#5A 124 June 1970) Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030049-6				
	Approved For Release 2009/07/13 : CIA-F		UTING	
ORIG:	TON OFFICE AND	1		4
	NPIC/IEG TOPOSSIRET AN	2 3	<b>B</b> 2 1	6
DATE:				
70	; AFSSO 327 AD, TAIWAN; 7th AF			
10:	COMUSTIC; AFSSO YOKOTA		2.111	70 18 29
FROM:	NPIC	\ <u>\</u>		INITIALS
CONF:		C	DEFERRED	OPERATIONAL INITIALS
INFO:		H C E	ROUTINE	IMMEDIATE
into.				· · · · · · · · · · · · · · · · · · ·
į .				DUT70163 ;
1				
то	INFO		CITE	
	TOP SECRET RUFF.	CITE NPIC	9702	
	101 BEGGET 10111		<del>5702</del>	
	(SIG CENTER NOTE: ATTACH TAPE HERE.	COPIES OF	PRINTOUT	
	ALSO ATTACHED.			
1				
			.,,	
	M/R MESSAGE TEXT CONTAINS:	•		
PART 12 OF SOAK SUPPLEMENT FOR MISSION 1110				
		•		
COORDINATING OFFICERS				
TOD CEASE SHIP				
RELEASING OFFICER				
REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.				
Signal Center Transmission Copy - DO NOT DETACH - Forward with Master				
FOR STERILIZED OAK SUPPLEMENTS (SOAK SUPPLEMENTS) DEALING WITH CHINA AND				
SOUTHEAST ASIA.				
(For release by IEG).				
Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030049-6				

25X1

25**X**1

25**X**1

25X1

25**X**1

```
Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030049-6
. TOPSECRETITITY RUFF .
               SER: F40066 PRJ: KH MSN:1110 DTZ: 78052127006082
 SOAK2:NPIC
 PART I. MISSION HIGHLIGHTS NONE
 PART II.
            SIGNIFICANT RESULTS
       A. PERISHABLE ITEMS NONE
       B. NEW ITEMS NONE
       C. CHANGE AND OB ITEMS
                                   KUANG-JAO DIL FIELD
 I.
                                   CTY: CH 373000N1183000E INT: FP
   URG:528648
   STA: OPR
   RMK: THE RAIL LINE FROM CHANG-TIEN @36-49-88N 115-84-35Em INTO
   THE OILFIELD AREA, A TOTAL DISTANCE OF NEARLY 50 NM, REMAINS
   APPROXIMATELY 50 PERCENT COMPLETE. LITTLE ACTIVE CONSTRUCTION WAS OBSERVED. THE RAIL LINE IS USEABLE FROM CHANG-TIEN TO THE VILLAGE OF PO-HSING @37-03-00N 118-07-15ED.
   ACTIVITY AT THE OILFIELD, APPROXIMATELY 65 PERCENT CLOUD FREE,
   APPEARED TO BE MODERATE. DRILLING ACTIVITY, TWO HOUSING AND SUPPORT AREAS. AND FOUR STORAGE TANKS UNDER CONSTRUCTION WERE
   NEWLY OBSERVED 21.1 NM SW OF THE CENTER OF THE UILFIELD AT
   37-13-20N 118-11-40E. THE NEWLY OBSERVED ACTIVITY IS APPROXIMATELY 900 METERS 80.5 NMH NORTH OF THE NEW RAIL LINE
   UNDER CONSTRUCTION. AND THE BED FOR A SHORT RAIL SPUR INTO
   THIS AREA WAS OBSERVED.
                                   WANG-CHU-CHUANG PET REFINERY
                                    CTY: CH 364545N1181600E INT:PC SC SHP
   URG:611032
   STA: OPR
   RMK: PRODUCTION ACTIVITY APPEARED TO BE LIGHT TO MODERATE.
   APPROXIMATELY 50 PIECES OF ROLLING STOCK WERE OBSERVED IN THE
   RAIL CLASSIFICATION YARD WHICH IS 1 NM TO THE NORTH OF THE
   REFINERY.
 IT
                                   HSIEN-KANG PET PRDS STR PUG
                                    CTY: CH 384742N1122154E INT:PC HA OLW
   URG:688835
   STA: OCC
   RMK: ADDITIONAL TANKS @POSSIBLY SIXH APPEARED TO BE UNDER
   CONSTRUCTION IN AREA A.
                                   NAN-CHING PET PRO STR KUAN-YIN-MEN
 IT
                                   CTY:CH 320858N1185000E INT:EC CL
   URG:615010
   STA: OCC NAC
   RMK: THE RIVER CRAFT WERE TRANSLOADING AT THE WESTERNMOST
   T-SHAPED PIER.
   NVL:
   2 SMALL RIVER CRAFT
                                   TA-KU PETROLEUM STORAGE ASIATIC
 11
                                    CTY:CH 385902N1174044E INT:FC CL
    URG:283006
   STA:OCC
   DES: IN THE CENTER OF TA-KU.
   THE FACILITY IS ONE OF FOUR SEPARATE POL STORAGE AREAS IN THE PORT OF TA-KU. IT CONSISTS OF A FENCE-SECURED AREA CONTAINING
   TWO LARGE, FOUR MEDIUM, AND FOUR SMALL VERTICAL STORAGE TANKS,
    A RAIL SPUR WITH A TRANSLOADING RACK, A PUMPHOUSE, A
```

WAREHOUSE, OPEN STORAGE AREAS FOR PACKAGED PRODUCTS, AND A POSSIB Approved For Release 2009/07/13: CIA-RDP78B03824A000500030049-6

25X1

25X1

25**X**1 25**X**1

25X1

25X1

25X1

25X1

Approved For Release 2009/07/13: CIA-RDP78B03824A000500030049-6 LANT 11 CTY:CH 344852N1131612E INT:FC CL URG:594843 STA: OPR RMK: CONSTRUCTION WAS CONTINUING ON THE PRECIPITATION TANKS. SMOKE WAS BEING EMITTED FROM THE SINTERING AREA OF THE ALUMINA PLANT AND FROM THE THERMAL POWERPLANT. TZU-PO ALUMINA AND ALUMINUM PLANT 17 CTY:CH 364502M1180310E INT:FC CL URG:668828 STA: OPR RMK: TWO ASSOCIATED AREAS WERE NEWLY OBSERVED. THE FIRST, 1.500 METERS DU.8 NMD SE OF THE CENTER OF THE ALUMINA AND ALUMINUM PLANT, IS WALL SECURED AND CONTAINS SIX FABRICATION OR WORKSHOP BUILDINGS DEGUR MONITOR ROOFEDE AND NIME SUPPORT SECTION # 82 THE SECOND, 2.1 NM TO THE SE, IS A SECOND ALUMINUM BUILDINGS. PLANT CONTAINING FOUR SMALL POTROOM BUILDINGS OTHREE IN A VERY EARLY STAGE OF CONSTRUCTIONAL. THIS PLANT DID NOT APPEAR TO BE IN OPERATION. THE LEVEL OF PRODUCTION ACTIVITY AT THE ALUMINA AND MAIN ALUMINUM PLANT APPEARED TO BE MODERATELY HIGH. HEAVY SMOKE WAS BEING EMITTED FROM STACKS AT THE SINTERING SECTION OF THE ALUMINA PLANT AND FROM THE THERMAL POWERPLANT. TA-TUNG INDRL EXPL A FILZR PLNT IN I: CTY:CH 488888N1131645E INT:FC CL URG:387003 STA: OPR NAC RMK: THE LEVEL OF ACTIVITY WAS MODERATE. SMOKE WAS BEING EMITTED FROM A STACK IN THE PROCESSING AREA. COAL WAS IN OPEN STORAGE AT THE RAIL TRANSLOADING POINT. I

Approved For Release 2009/07/13 : CIA-RDP78B03824A000500030049-6

25**X**1





